IN THE CLAIMS

Please amend the claims as follows.

- 1. (Cancelled)
- 2. (Cancelled)
- 3. (Cancelled)
- 4. (Cancelled)
- 5. (Cancelled)
- 6. (Cancelled)
- 7. (New) A vehicle navigation system with a multi-use display, comprising:

navigation data supply means for supplying navigation data;

non-navigation data supply means for supplying non-navigation data;

image display means for displaying one or both of a navigation image display and a non-navigation image display, derived, respectively, from said navigation data and said non-navigation data; and

switchover means for automatic selection amongst a navigation mode and a non-navigation mode, with said navigation mode providing for a display of said navigation data on said display means and said non-navigation mode providing for a display of said non-navigation data on said display means, and wherein said automatic selection by said switchover means is carried out based on a necessity level review for presenting navigation data for display by said display means.

8. (New) The vehicle navigation system according to claim 7, wherein

said switchover means further comprises a touch screen manual trigger mode selector for triggering a switching in modes presented by said display means.

- 9. (New) The vehicle navigation system according to claim 7 wherein said switchover means automatically selects said navigation mode upon a determination in said necessity level review that there is a necessity for presenting navigation data.
- 10. (New) The vehicle navigation system according to claim 7 wherein said switchover means automatically converts said navigation mode to said non-navigation mode upon determination in said necessity level review of a non-necessity for presenting navigation data.
- 11. (New) The vehicle navigation system according to claim 10, wherein said switchover means determines said non-necessity in a case where an estimated time to a next potential navigation point is larger than a preset time.
- 12. (New) The vehicle navigation system according to claim 10, wherein:

 the switchover means determines said non-necessity in a case where an estimated distance to a next potential navigation point is larger than a preset distance.
- 13. (New) The vehicle navigation system according to claim 10, wherein said switchover means changes from said non-navigation mode back to said navigation image mode upon a determination in said necessity level review of a necessity for presenting navigation data.
- 14. (New) The vehicle navigation system according to claim 9, wherein said switchover means determines said necessity in the case where an estimated time to a next potential navigation point is smaller than a preset time.
- 15. (New) The vehicle navigation system according to claim 14, wherein said preset time is set larger as a current vehicle speed or an average vehicle speed over an earlier period of time is larger.
- 16. (New) The vehicle navigation system according to claim 9, wherein

- 16. (New) The vehicle navigation system according to claim 9, wherein said switchover means determines said necessity in the case where an estimated distance to a next potential navigation point is smaller than a preset distance.
- 17. (New) The vehicle navigation system according to claim 16, wherein said preset distance is set larger as a current vehicle speed or an average vehicle speed over an earlier period of time is larger.
- 18. (New) The vehicle navigation system according to claim 7 wherein said switchover means further comprises a toggle type manual mode selector for switching back and forth between a navigation mode and a non-navigation mode.
- 19. (New) The vehicle navigation system according to claim 7, wherein said non-navigation data includes photo or picture image data.
- 20. (New) The vehicle navigation system according to claim 7, wherein said display means displays the navigation data while the system is in a navigation mode together with the non-navigation data displayed as a reduced in size image relative to the navigation data display.
- 21. (New) The vehicle navigation system according to claim 7, further comprising:
 a communication port for inputting from an external resource non-navigation
 data to said non-navigation data supply means.
- 22. (New) The vehicle navigation system according to claim 21, wherein said communication port is a physical connector port and arranged in a front face housing of said display means
- 23. (New) The vehicle navigation system according to claim 21, wherein said communication port is a physical connector port and arranged in a support structure which supports said display means.

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said communication port is a wireless communication port.

- 25. (New) The vehicle navigation system according to claim 7, wherein the vehicle navigation system is installed in a vehicle, and said display means is mounted on a dashboard of the vehicle.
- 26. (New) The vehicle navigation system according to claim 9 wherein said switchover means determines said necessity when a potential vehicle control problem is detected.
- 27. (New) The vehicle navigation system according to claim 26 wherein said navigation data display on said display means includes a vehicle service direction mapping.